, CLAIMS A	S FILED - PART I		SMA	VLL EN.	TITY		OTHER:
TOTAL CLAIMS	(Coldinit 1)	(Column 2)	TYF	E [		UR S	OTHER :
FOR	HUMBERFILLD	NUMBER EXTRA		ATE	FEE	13	ATE
TOTAL CHARGEABLE CLAIMS	mmus 20 · *			IC LEE :	175.00	OR BAS	IC PEE 7
INDEPENDENT CLAIMS	miners 3 -		_ X	9		JOB M	18 -
MULTIPLE DEPENDENT CLAIM PR			- X	12		CH KE	16
* If the difference in column 1 is le			]   113	10::		OR CEL	30::
			TOT	AI.		OR TOT	'AI
CLAIMS AS AN (Column 1)	IENDED - PART			<b></b>			HER TH
CLAIMS CONTRACTOR	(Column		SMA	LLENT		UH SMA	LLENT
Total Mindependent	NUMBER PREVIOUS PAID FOR	LY EXIDA	RAT	E TIO	DDI:	RAT	E TIC
Total 156 Mi	nus 45	/			E		F
Independent . Mi	nus 144 7	-1:1	X\$ 9		C	)R X\$18	3= / 7
FIRST PRESENTATION OF MULTI	PLE DEPENDENT CL	AIM []	X12=		0	X86:	-
			+140-	:	0	A +280:	:
4.15.05			TOTA ADDIT FE		01	TOT.	41/9
(Column 1) CLAIMS REMAINING	(Column 2) HIGHEST	(Column 3)					- L. B <u> </u>
REMAINING AFTER AMENDMENT  Total Minu Independent	NUMBER PREVIOUSLY	PRESENT EXTRA	RATE	ADD TION/		RATE	ADD
Total 152 Minu	PAID FOR	=		FEE		- MAIC	TION
Mind	is 7		X\$ 9=		OR	X\$18=	
FIRST PRESENTATION OF MULTIP	E DEPENDENT CLAIR	<u> </u>	X42=		OR	X86 =	
			+140=		OR	+280=	
			TOTAL ADDIT FEE			TOTAL	<del> </del>
(Column 1)	(Column 2)	(Column 3)	אסטוו ויניני	• · · · · · · · · · · · · · · · · · · ·		ADDIT. FEE	L
REMAINING AFTER	HIGHEST NUMBER PREVIOUSLY	PRESENT		ADDI-	7 1		ADDI-
Total	PAID FOR	EXTRA	RATE	TIONAL _FEE	1 1	RATE	TIONA FEE
Minus	64	2	X\$ 9=		OR	X\$18=	1-66
IRST PRESENTATION OF MULTIPLE	PEDENDENT OF	=	X42=		1 1		
WOUTON WOLTIPLE	DEPENDENT CLAIM				OR	X86	<del></del>
the strip in column 1 is less than the entry in column 2, write "0" in column 3			+140=		OR	+280=	
			TOTAL		OR	TOTAL	